TWO SHOT MOLDING WITH SOFT BOL-STER OPTION

Abstract

In accordance with the present invention, a preferred embodiment of a method for manufacturing a trim panel assembly is provided. A further aspect of the invention provides a method that includes a first tool having a mold element movable between a first position and a second position, the first tool producing a trim panel having a recess when the element is in the first position. A bolster, manufactured using a second tool, is secured within the recess.